U	o-to-Date 2016-2017)	CHEMISTRY	Allow V. Jam:
		Section-Am	000
0.1:	Choose the correct ans	wer ton each told the	given options:
(i) ·	The brach of Chemistry (a) Inorganic phemistry (a) Expanic phemistry (b) 44 a.m.u of CO2 is co	al deals with carbon cor	mpounds is called
	(a) Inorganic phenishi U	(b) Physical	chemistry
(ii)	The Amunit COS is co	(u) Folymenc chemi	istry
(4)	(a) Molar mass	(b) Atomic mass	(c) Molecular mass
	(d) Mass number	(b) Atomic mass	(c) Molecular mass
(iii)	The nuleus of an atom consists of		
	(a) Electron and Proton		ron
	(c) Electron and Neutron	7.7	
(iv)			n is gained by an atom in th
	ous state is		a games ay an anann ni a
	(a)Electron affinity	(b) Ionization energy	
	(c) Electronegativity	(d) None of these	
(v)	The bond in MgO is		-100
	(a) Electrovalent bond		(c) Chemical bond
	(d) Co-ordinate Covalent I		12.00
(vi)	A certain temperature at	which vapour pressure	of liquid becomes equal to tit
exten	nal pressure is called	TAIN FOR	
	(a) Melting point (d) Freezing point	(b) Boiling point	(c) Triple point
vii)	The suspended particles	in suspensions are gene	rally of the size.
	(a) 10nm	(b) 100 nm	
(viii)	One Faraday is equaivale	nt to coulo	mbs.
	(a) 96600	(b) 96500	(c) 96400 (d) 96300
(ix)	The formula of washing so		
	(a) Na ₂ CO ₂ . 8H ₂ O	(b) Na,CO,.10H,O	(c) Na ₂ CO ₂ .6H ₂ O
	(d) Na ₂ CO ₃ . 4H ₂ O		
(x)	The formation of water for	m of H2 and O2 is an ex	ample of
	(a) Exothermic reaction		mic reaction
	(c) Neutralizatin reaction	4 5	nese
(ixi)	The molecular mass of He		
-	(a) 18 a.m.u (b)		(d) 24 a.m.u
xii)	China caly is used in make		
		Ceramics (c) Electrical	insulator
U.216V	(d) Crockeries	13 - 11 G - 110 (C)	
Xiii)	The catalyst used for cata	lytic oxidation of NH3 in	Ostwald's method is
			2.77 E. C.
	(a) Nickel (Ni) (b) C	Chormium (Cr) (c) Pla	tinum (Pt)
	(d) Vanadium penta oxide (V206)	
(iv)	The most abundant and us	eful halogen is	
	(a) Bromine (b) F	lourine (c) lodine	(d) Chlorine
(V)	Which of the following consi	tutuents of shoe polish is	used to provide shining to the
MAAA			· ·

(b) Sodium hydroxide (c) Peari ash (d) Soap

(a) Bees wax